Ša
Ø
10
1
7
·K

385 1	Subclass	SUE CLASSIFICATION
39 4.8 19/8399	Class	SUE CLA

## **BEST AVAILABLE COPY**

PATENT NUMBER	١
	١
	١
	l
	1

**ILS UTILITY Patent Application** 

0.3. OTLIT I Tate it Application										
M.R O.I.P.E.	PATENT DATE									
SCANNED NO 4 Q.A. (1)										

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 347 86 09/839385 2853

Mark Smith John Taylor David Otis

Ink container configured to establish reliable fluidic connection to a receiving station

	ISSUING CLASSIFICATION																			
	ORIGINAL CROSS REFERENCE(S)																			
CLASS SUBCLASS C						CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)												
INTERNATIONAL CLASSIFICATION				۱ i																
						-			,											٠.
П									1											
											· ,									
									!											
П		, Continued on Issue Slip Inside File Jacket								·										

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent			1	NOTICE OF ALL	OWANCE MAILED	
subsequent to (date)						
has been disclaimed.	(Assistant	Examiner)	(Date)			
☐ The term of this patent shall		•				
not extend beyond the expiration date of U.S Patent. No				ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
The terminalmonths of			· -	ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			
WARNING: The information disclosed herein may be responsession outside the U.S. Patent & Tradet	stricted. Unauthorized mark Office is restricted	disclosure may be to authorized empl	prohibited by the loyees and contract	United States Code Title 3 stors only.	5, Sections 122, 181 and 368.	

Form PTO-436A (Rev. 6/99)

FILED WITH: DISK (CRF) FICHE CD-ROM

(Attached in pocket on right inside flap)